## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, November 05, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGP	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, USPT, USOC, EPAB, DWPI, TDBD; PLUR = YB, USPT, USOC, EPAB, USPT,	ES; OP = OR
	L36	L35 and (ligand-protein) adj5 pair	11
	L35	L34 and library protein	. 708923
	L34	library ligand	363382
	L33	L32 and NF-kappa	2
	L32	L30 and (zinc finger protein)	44
	L31	L30 and transcription factor	1673108
	L30	127 and myosin	. 44
	L29	L28 and hy6	1
	L28	L27 and bead	151
	L27	L26 and library	277
	L26	L25 and isolated	307
	L25	L24 and ligand-protein	391
	L24	pair	3780211
$\Box$	L23	L10 and isolated	. 1
	L22	L20 and isolated adj5 ligand-protein adj4 pair	0
	L21	L20 and isolated adj5 ligand-protein adj4 paire	0
	L20	6423493	17
	L19	115 not L18	1
	L18	L16 and (isolated ADJ3 ligand-protein)	2
	L17	L16 and isolated ligand-protein	626
	L16	5,834,318	97
	L15	(isolated same ligand-protein same pair)	3
	L14	L12 and (isolated same ligand-protein same pair)	0
	L13	L12 and protein	1
	L12	L10 and ligand	1
	L11	L10 and ligand-protein	0
	L10	20040049008	2
	L9	4631211.pn. and ligand	0
		4631211.pn. and (ligand-protein adj3 pair)	0
	L7	4631211.pn.	2
	L6	L5 and one-bead	0

	L5	L4 and (protein adj3 pair)		11
	L4	L3 and ligand	21	35
Ē	L3	4631211	23	28
	DB=US	SPT; PLUR=YES; OP=OR	•	
	L2	L1 and transcription factor	7779	10
	L1	weismann	. 5	18

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 16:31:26 ON 05 NOV 2007)

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FILE 'CA' ENTERED AT 16:31:45 ON 05 NOV 2007
L1
          11158 S NATURAL (4W) ACID
L2
            199 S L1 AND (GLY OR ALA OR MET OR THR OR SER OR LYS OR ARG OR ORN)
L3
             19 S L2 AND UNNATURAL (4W) ACID
L4
              0 S L3 AND LIGAND
L5
             0 S L3 AND DIAZEPINĖ
L6
              0 S L3 AND BINDING PAIR
L7
           2643)S DIAZEPINE
L8
              0 S L5 STEP
L9
           2643 S L7
            665 S L9 AND (GLY OR GLYCINE OR G)
L10
L11
            507 S L10 AND (ALA OR ALANINE OR A)
L12
              6 S L11 AND LIGAND
```